

89-374240/51 A14 D22 F07 (A96) MITR 28.04.88 MITSUBISHI RAYON KK *J0 1280-075-A 28.04.88-JP-106713 (10.11.89) A41b-13/02 D04h-01/42 D06m-15/26 Absorbing material for disposable paper diapers - obtd. by polymerising acrylic acid high absorbence resin monomer soln. coated on fibre webs C89-165848	A(4-F4B, 9-A, 11-B5C, 12-B2, 12-V3A) D(9-C6) F(3-C, 3-C5, 4-C1, 5-A6B)
---	---

Absorbing material is produced by polymerisation of an acrylic acid type high absorbance resin monomer soln. coated on fibre webs, where at least part of the high absorbance resin adhered on the fibre web is in the form of a fibrous resin which is generated utilising the ditch provided on the fibre web surface.

USE/ADVANTAGE - Absorbing material useful for disposal paper diapers is obtd. As the absorbing material contains a fine fibrous high absorbance resin, it absorbs a large amt. of the urine quickly, and has soft texture. It is comfortable on use and does not leak the urine easily. (15pp Dwg.No.0/14)

© 1989 DERWENT PUBLICATIONS LTD.
 128, Theobalds Road, London WC1X 8RP, England
 US Office: Derwent Inc., 1313 Dolley Madison Boulevard,
 Suite 303, McLean, VA22101, USA
Unauthorised copying of this abstract not permitted.